

|    | Issue Date | Pages | Document ID  | Title  |
|----|------------|-------|--------------|--|
| 8  | 20000509   | 641   | US 6060065 A | Compositions for inhibition of membrane fusion-associated events, including influenza virus transmission |
| 9  | 20000425   | 666   | US 6054265 A | Screening assays for compounds that inhibit membrane fusion-associated events                            |
| 10 | 20000125   | 611   | US 6017536 A | Simian immunodeficiency virus peptides with antifusogenic and antiviral activities                       |
| 11 | 20000111   | 637   | US 6013263 A | Measles virus peptides with antifusogenic and antiviral activities                                       |
| 12 | 19950718   | 72    | US 5434073 A | Fibrinolytic and anti-thrombotic cleavable dimers  |
| 13 | 19910430   | 18    | US 5011686 A | Thrombus specific conjugates   |

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| 1 | 20040318   | 617   | US 20040052820 A1 | Fusion proteins comprising DP-178 and other viral fusion inhibitor peptides useful for treating aids  |
| 2 | 20040219   | 889   | US 20040033235 A1 | Nucleic acids encoding DP-178 and other viral fusion inhibitor peptides useful for treating aids  |
| 3 | 20030211   | 716   | US 6518013 B1     | Methods for the inhibition of epstein-barr virus transmission employing anti-viral peptides capable of abrogating viral fusion and transmission |
| 4 | 20021112   | 747   | US 6479055 B1     | Methods for inhibition of membrane fusion-associated events, including respiratory syncytial virus transmission                                 |
| 5 | 20010508   | 723   | US 6228983 B1     | Human respiratory syncytial virus peptides with antifusogenic and antiviral activities  |
| 6 | 20000725   | 641   | US 6093794 A      | Isolated peptides derived from the Epstein-Barr virus containing fusion inhibitory domains  |
| 7 | 20000530   | 711   | US 6068973 A      | Methods for inhibition of membrane fusion-associated events, including influenza virus  |

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|    | Type | L # | Hits  | Search Text  | DBs                        | Time Stamp           | Comments |
|----|------|-----|-------|--|----------------------------|----------------------|----------|
| 1  | BRS  | L1  | 4177  | streptokinase\$2   | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 08:56 |          |
| 2  | BRS  | L2  | 62292 | clon\$3 or express\$3<br>or recombinant                                      | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 08:57 |          |
| 3  | BRS  | L3  | 2910  | 11 and 12  | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 08:57 |          |
| 4  | BRS  | L4  | 5232  | inclusion adj bod\$3   | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 08:58 |          |
| 5  | BRS  | L5  | 98    | 13 and 14  | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 08:58 |          |
| 6  | BRS  | L6  | 0     | "lamndapR-lamndapL"  | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 08:59 |          |
| 7  | BRS  | L7  | 0     | streptococcus adj<br>equisimilis   | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 08:59 |          |
| 8  | BRS  | L8  | 140   | s. equisimilis   | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 09:00 |          |
| 9  | BRS  | L9  | 13    | 15 and 18  | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 09:02 |          |
| 10 | BRS  | L10 | 60610 | "DNA construct "adj<br>or plasmid or<br>(expression adj<br>construct)        | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 09:03 |          |
| 11 | BRS  | L11 | 60869 | "DNA adj construct\$2<br>" or plasmid or<br>(expression adj<br>construct\$2) | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 09:03 |          |
| 12 | BRS  | L12 | 758   | 11 and 111   | USPA<br>T;<br>US-P<br>GPUB | 2004/05/0<br>7 09:03 |          |

|    | Error<br>Definition | Er<br>ro<br>rs |
|----|---------------------|----------------|
| 1  |                     | 0              |
| 2  |                     | 0              |
| 3  |                     | 0              |
| 4  |                     | 0              |
| 5  |                     | 0              |
| 6  |                     | 0              |
| 7  |                     | 0              |
| 8  |                     | 0              |
| 9  |                     | 0              |
| 10 |                     | 0              |
| 11 |                     | 0              |
| 12 |                     | 0              |

|    | L # | Hits   | Search Text  |
|----|-----|--------|--|
| 1  | L1  | 4177   | streptokinase\$2   |
| 2  | L2  | 622922 | clon\$3 or express\$3<br>or recombinant                                      |
| 3  | L3  | 2910   | 11 and 12  |
| 4  | L4  | 5232   | inclusion adj bod\$3   |
| 5  | L5  | 98     | 13 and 14  |
| 6  | L6  | 0      | "lamndapR-lamndapL"  |
| 7  | L7  | 0      | streptococcus adj<br>equisimilis   |
| 8  | L8  | 140    | s. equisimilis   |
| 9  | L9  | 13     | 15 and 18  |
| 10 | L10 | 60610  | "DNA construct "adj<br>or plasmid or<br>(expression adj<br>construct)        |
| 11 | L11 | 60869  | "DNA adj construct\$2<br>" or plasmid or<br>(expression adj<br>construct\$2) |
| 12 | L12 | 758    | 11 and 111   |
| 13 | L13 | 32     | 18 and 112   |

|    | L # | Hits | Search Text         |
|----|-----|------|---------------------|
| 14 | L14 | 13   | l4 and l13          |
| 15 | L15 | 0    | "signal peptide\$2" |

|   | <b>Issue Date</b> | <b>Pages</b> | <b>Document ID</b> | <b>Title</b>                                 |
|---|-------------------|--------------|--------------------|--|
| 1 | 20010717          | 60           | US 6261760<br>B1   | Regulation of the cell cycle by sterols      |
| 2 | 19990713          | 30           | US 5922554<br>A    | Inhibition of cellular uptake of cholesterol |

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| 7  | L7  | 0      | streptococcus adj<br>equisimilis   |
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| 9  | L9  | 13     | 15 and 18  |
| 10 | L10 | 60610  | "DNA construct "adj<br>or plasmid or<br>(expression adj<br>construct)        |
| 11 | L11 | 60869  | "DNA adj construct\$2<br>" or plasmid or<br>(expression adj<br>construct\$2) |
| 12 | L12 | 758    | 11 and 111   |
| 13 | L13 | 32     | 18 and 112   |

|    | L # | Hits | Search Text         |
|----|-----|------|---------------------|
| 14 | L14 | 13   | 14 and 113          |
| 15 | L15 | 0    | "signal peptide\$2" |
| 16 | L16 | 2168 | SUBHRA KRISHNA      |
| 17 | L17 | 2    | 13 and 116          |

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|----|-----|------|---------------------------|
| 1  | L1  | 1    | 5434073.pn.               |
| 2  | L2  | 5232 | inclusion adj bod\$3      |
| 3  | L3  | 1    | 11 and 12                 |
| 4  | L4  | 140  | s. equisimilis            |
| 5  | L5  | 1    | 13 and 14                 |
| 6  | L6  | 0    | lambdapr adj lambdapL     |
| 7  | L7  | 0    | lambdapR same<br>lambdapL |
| 8  | L8  | 0    | lambdapR                  |
| 9  | L9  | 4330 | heat adj induc\$3         |
| 10 | L10 | 0    | 11 and 19                 |
| 11 | L11 | 1    | 5011686.pn.               |
| 12 | L12 | 0    | 19 and 111                |